



The QE20-FP2025 Fibre IP Networking Module, is used alongside the QE20-FP2005 RS485 Network Module to provide a fibre optic cable networking interface for a QE20 system. The fibre network consists of two fibres (TX and RX) wired in a ring around all the QE20 panels on the network. This kit can also be used as a replacement for an existing fibre module.

Note: This QE-FP2025 kit is for a MULTI MODE system, If using a SINGLE MODE system refer to the QE-FP2024 Fibre Network Kit.

Each QE-FP2025 cosists of the these items mounted on the module:

- A MULTI MODE fibre switch
- A PIB for networking of QE20 information and streaming of VoIP data
- An Analogue Telephone Adaptor (ATA) for sending and receiving audio via VoIP
- A VIF for interfacing the QE20 PA (speech) and WIP audio signals to the ATA
- Looms for connection to the RS485 Network Module and PSU in the QE20

QE20-FP2025 QE20 Fibre IP Network Module Kit (MULTI MODE)

Each kit contains:

- 1 x QE20-FP2025 Fibre IP Network Module, MULTI MODE
- 4 x M4 x 10mm mounting screws
- 1 x Installation guide

General Specifications*:

Operating voltage:	_18-32Vdc
Operating current:	_520mA typ @ 24V
Operating Temp:	5°C to +45°C, 10-93% RH
Fibre type:	_50/125um or 62.5/125um multi-mode fibre, SC connectors, two fibres
Optical link budget:	_12dB, approx. 4km
Ethernet:	_10/100 BaseT RJ45
Remote audio connections:	_Total of 31 remote nodes across speecl and WIP connections

^{*}Detailed specifications listed on QE20-FP2025 Installation Guide



Mount IP Networking Bracket with four M6 x 10 Screws provided with module.

All specifications and other information shown were current as of document revision date and are subject to change without notice. Ver 1.01 08/2024